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PATENT Customer No. 22,852 Attorney Docket No. 7738,147

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:	
Grant E. DUBOIS et al.) Group Art Unit: 1761
Application No.: 09/838,809) Examiner: C. Paden
Filed: April 20, 2001))
For: NON CALORIC FROZEN CARBONATED BEVERAGE)))
Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450	
Sir:	

DECLARATION UNDER 37 C.F.R. § 1.131

- I, Grant DuBois, state that I am a named applicant of the above-identified application and that I am an inventor of the subject matter described and claimed therein. I declare that:
- 1. I am currently the director, Sweetener Platform, with the Coca Cola Company where I have been employed for the last 12 years.
- 2. All experiments described below were performed at my direction and under my control, and although the dates of these experiments have been redacted, as has other proprietary information, the experiments described below were performed before April 12, 2001, as evidenced by the following:
 - A. Exhibit A: Page 157 of Laboratory Notebook number 2519 of Sandy Ryan, showing the production of a reduced calorie frozen dispenser beverage.
- 3. I declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and

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further, that the statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patents issuing thereon.

Dated: July //e , 2004

Chert Nelbors
Grant DuBois

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Work continued from Page 156

PROJECT NO. Del Coke
BOOK NO. KB 157

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	orie FCB I Flavor		SET (BV. BW, SV, SW) =>		* 6	•
Checks			Syrup Volume =>	1.00 Liters		
Ingredients Unit /		Carbonation:	0.0 Volumes	base		
S-8131 0.		·	4.0000	. Set Sucn	Type: Diet ose to Zero? Yes	
Part1 7 54	6065 14,374			HFSS-SS	HFSS-42	
	6060 14,374	Density.	1.00338 kg/L	#NUMI #NUMI ka/L	1.58	
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	2.730		•	•	0.1690 % W/W	
F	4.73 U	Density Weight	0.99842 kg/L	#NUM! kad	0.32 0.39842 km/l	
C Dee		Volume Acidity	5.000 L	5.000 L	4.992 kg	. !
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to inc. Sweetness	5	Syrup Water	789.10	#NUM! g 789.10	0.00 g) !
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4761 4772) Pa a	WEIGHT'S bas	Pring M. matter		4///31	
7 7 7 7 7 7	802	Syrup Water		#NUMI 0	71.00% 0.00 a	ļ
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				Work co	ontinued to Page	158
	Chacks Chacks Weight Impredients Part 18 S-8131 Part 1 Part 2 Fant 2 Fant 2 Fant 3 S-604 O.3 S-4761 S-4773 O.9 Enythritol Enythritol S-802 O.5 AVOV [EVEL] -> 2 AVOV [EVEL] -> 3 AVOV [EVEL] -> 4 AVOV [EVEL] ->	Comments: Incressed Flavor Chacks Weight Per Unit (kg) Needed (o) Part 18 S-8131	Comments: Increased Flavor Checks Weight Per Weight Carbonation: Part 18 Unit (kg) Needed (a) Rato (Throw) Part 1 5-6060 14.374 SYRUP Brbx Part 2 5-6060 14.374 SYRUP Brbx Part 3 Veight Volume S-604 0.7788 1.996 Actiffly S-4773 0.0725 2.496 Density Erythritol 68-2500 174.999 Weight Part 2 5-6060 174.999 Weight Part 3 0.0725 2.496 Density Part 4 0.0725 2.496 Density Part 5 0.0725 2.496 Density Part 6 0.0725 2.496 Density Part 7 0.0725 2.496 Density Part 1 0.0725 2.496 Density Part 1 0.0725 2.496 Density Part 2 0.0725 2.496 Density Part 3 0.0725 2.496 Density Part 4 0.0725 2.496 Density Part 5 0.0725 2.496 Density Part 7 0.0725 2.496 Density Part 8 0.0725 2.496 Density Part 9 0.0725 2.496 Densi	Comments:	Comments:	Commencest: Surrespect SET (BW, SW, SW, SW)